	Туре	Ref #	Hits	Search Text
1	IS&R	S1	1	("20040211191").PN.
2	BRS	S3	25	("3748864" "4369048" "4417909" "4586511" "4599462" "4755201" "4808429" "4977749" "5007243" "5039500" "5161382" "5545396" "5612103" "5617860" "5642625" "5809801" "5860295" "5934103" "6079213" "6085743" "6134914").PN. OR ("6305190").URPN.
3	BRS	S4	23	("3487651" "3748864" "4080429" "4369048" "4417909" "4586511" "4599462" "4666480" "4755201" "4756167" "4977749" "5007243" "5039500" "5161382" "5545396" "5612103" "5617860" "5642625" "5809801" "5934103").PN. OR ("6199385").URPN.
4	BRS	S5	25	("3748864" "4080429" "4369048" "4417909" "4586511" "4599462" "4755201" "4977749" "5007243" "5039500" "5161382" "5545396" "5612103" "5617860" "5642625" "5809801").PN. OR ("6079213").URPN.
5	IS&R	S6	2	(("5642625") or ("5545396")).PN.
6	BRS	s7	12	"cates-jr-gordon-d"\$.in.
7	BRS	S8	11	albert-mitchell-s\$.in.
8	IS&R	S9	457	(62/48.1).CCLS.
9	IS&R	S10	399	(424/9.3).CCLS.
10	IS&R	S11	1066	(62/51.1).CCLS.
11	IS&R	S12	22	(("3,748,864") or ("4,080,429") or ("4,369,048") or ("4,417,909") or ("4,586,511") or ("4,599,462") or ("4,755,201") or ("4,977,749") or ("5,007,243") or ("5,039,500") or ("5,161,382") or ("5,612,103") or ("5,617,860") or ("5,612,103") or ("5,869,801") or ("5,860,295") or ("5,934,103") or ("6,079,213") or ("6,085,743") or ("6,134,914") or ("5,936,404") or ("6,128,918")).PN.
12	BRS	s13	1	Magnetic-Imaging-Technologies- Incorporated.as.

	1	DBs	Time Stamp		
1	US-PGPUB;	USPAT	2006/04/06	06:40	
2	US-PGPUB; USOCR	USPAT;	2006/04/06	08:53	
3	US-PGPUB; USOCR	USPAT;	2006/04/06	08:54	
4	US-PGPUB; USOCR	USPAT;	2006/04/06	08:55	
5	US-PGPUB;	USPAT	2006/04/06	09:16	
6	US-PGPUB;		2006/04/06		
7	US-PGPUB;	USPAT	2006/04/06	09:19	
8	US-PGPUB;	USPAT	2006/04/06	09:20	
9	US-PGPUB;	USPAT	2006/04/06	10:00	
10	US-PGPUB;	USPAT	2006/04/06	10:04	
11	US-PGPUB;	USPAT	2006/04/06	10:06	
12	US-PGPUB;	USPAT	2006/04/06	10:20	

	Туре	Ref #	Hits	Search Text
13	BRS	S14	16	("3748864" "4080429" "4369048" "4417909" "4586511" "4599462" "4755201" "4977749" "5007243" "5039500" "5161382" "5545396" "5612103" "5617860" "5642625" "5809801").PN.
14	IS&R	S16	2	(("5809801") or ("5545396")).PN.
15	BRS	S17	74	(polariz\$5 with level) and (freez\$4 or frozen) and "noble gas" and "magnetic field"
16	BRS	S18	55	<pre>(polariz\$5 with level) and (freez\$4 or frozen) and "noble gas" and "magnetic field" and thaw\$4</pre>
17	BRS	S19	4 9	("3748864" "4080429" "4369048" "4417909" "4599462" "4755201" "4977749" "5007243" "5039500" "5161382").PN. OR ("5809801").URPN.
18	BRS	S20	10	("3748864" "4080429" "4369048" "4417909" "4599462" "4755201" "4977749" "5007243" "5039500" "5161382").PN.
19	BRS	S2	68	(driehuys-Bastiaan or zollinger-david or deaton-daniel or hasson-k\$-c\$ or langhorn-alan).in.
20	BRS	S21	68	(driehuys-Bastiaan or zollinger-david or deaton-daniel or hasson-k\$-c\$ or langhorn-alan).in.
21	BRS	S22	10	S21 and (thaw\$ or sublim\$).clm.
22	BRS	S23	68	(driehuys-Bastiaan or zollinger-david or deaton-daniel or hasson-k\$-c\$ or langhorn-alan).in.
23	BRS	S24	9	S23 and (magnetic and (thaw\$ or sublim\$)).clm.
24	BRS	S27	0	S26 and (magnetic and (thaw\$ or sublim\$) and (froz\$ or freez\$)).clm.
25	BRS	S25	9	S23 and (magnetic and (thaw\$ or sublim\$) and (froz\$ or freez\$)).clm.
26	IS&R	S26	1	("6430960").PN.
27	IS&R	S28	465	(62/48.1).CCLS.
28	IS&R	S29	445	(424/9.3).CCLS.
29	IS&R	S30	1090	(62/51.1).CCLS.
30	BRS	S32	11	"62"/\$.ccls. and (thaw with polarization)

	1	DBs	Time Stamp		
13	US-PGPUB; USOCR	USPAT;	2006/04/06 10:22		
14	US-PGPUB;	USPAT	2006/04/17 11:23		
15	US-PGPUB;	USPAT	2006/04/17 11:26		
16	US-PGPUB;	USPAT	2006/04/17 11:26		
17	US-PGPUB; USOCR	USPAT;	2006/04/17 11:36		
18	US-PGPUB; USOCR	USPAT;	2006/04/17 11:36		
19	US-PGPUB;	USPAT	2006/04/27 12:41		
20	US-PGPUB;	USPAT	2006/04/27 12:42		
21	US-PGPUB;	USPAT	2006/04/27 13:52		
22	US-PGPUB;	USPAT	2006/04/27 13:52		
23	US-PGPUB;	USPAT .	2006/04/27 14:14		
24	US-PGPUB;	USPAT	2006/04/27 15:37		
25	US-PGPUB;	USPAT	2006/04/27 15:37		
26	US-PGPUB;	USPAT	2006/04/27 15:37		
27	US-PGPUB;		2007/01/22 16:28		
28	US-PGPUB;		2007/01/22 16:28		
29	US-PGPUB;		2007/01/22 16:28		
30	US-PGPUB;	USPAT	2007/01/22 16:29		

	Туре	Ref #	Hits	Search Text
31	BRS	S33	73	(driehuys-Bastiaan or zollinger-david or deaton-daniel or hasson-k\$-c\$ or langhorn-alan).in.
32	BRS	S31	3	(S28 or S29 or S30) and (thaw with polarization)
33	BRS	s37	76	(S34 or S35 or S36) and @pd>="20060504"
34	IS&R	S36	1091	(62/51.1).CCLS.
35	IS&R	S34	466	(62/48.1).CCLS.
36	IS&R	S35	445	(424/9.3).CCLS.

	1	DBs	Time St	amp
31	US-PGPUB;	USPAT	2007/01/23	07:55
32	US-PGPUB;	USPAT	2007/01/23	07:56
33	US-PGPUB;	USPAT	2007/01/23	07:56
34	US-PGPUB;	USPAT	2007/01/23	07:56
35	US-PGPUB;	USPAT	2007/01/23	07:56
36	US-PGPUB;	USPAT	2007/01/23	07:56